ABSTRACT

The present invention provides vaccines and for making the vaccines that actively or methods passively protect an equid or other animal against In particular, the Sarcocystis neurona. invention provides vaccines that provide active immunity which comprise a polypeptide or DNA vaccine that contains or expresses at least one epitope of an antigen that has an amino acid sequence substantially similar to a unique 16 (± 4) kDa antigen and/or 30 (± 4) kDa antigen The present invention further of Sarcocystis neurona. provides a vaccine that provides passive immunity to Sarcocystis neurona comprising polyclonal or monoclonal antibodies against at least one epitope of an antigen substantially similar to a unique 16 (± 4) kDa antigen and/or 30 (±4) kDa antigen of Sarcocystis neurona.

15

10

5